FORM PTO-1449	Atty. Docket No.: M61.12-0545	Appl. No.: 10/668,438			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	First Named Inventor:				
	David Milstein et al.				
JAN 2 6 220 MJ	Filing Date	Group Art:			
TRADELITE DOCUMENT DOCUMENT	September 23, 2003	2144 2273			

## U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date		Name		Class		Sub Class	Filing Date If Appropriate
•	AA									
-11.1	AB									
	AC									
	AD									
				FO	REIGN	PATENT DOCUMENTS				
		Document No.		D	Date Country			Class	Sub Class	Translation Yes No
	AE									
		OTHER ART (	Includ	ing A	uthor,	Title, Date, Pert	iner	nt Page	s, Etc.)	
G.B./	AF	Rooney and McCarrick, John W. & Dick. "Building Your Own Sametime Bots" Part I, Lotus Developer Domain LDD Today. Updated 01/02/03 Copyright IBM, pages 1-7.								
	AG	Developer Domain LDD Today. Updated 03/03/03, Copyright IBM, pages 1-6.								
	АН									
	AI Rogers, Fiechter & Langley, Seth, Claude-Nicolas and Pat. "An Adaptive In Agent for Route Advice", DaimlerChrysler Research and Technology Center, pages 1-8.  AJ Bharat and Cadelli, Krishna A. and Luca. Abstract. "Migratory Application 1995, pages 1-10.									
										ications",
	AK ActiveBuddy Products and Services FAQ, ActiveBuddy Inc. October 2002, page 100.								02, pages 1-6.	
	AL BuddySprict SDK (Software Development Kit), ActiveBuddy, Inc. September 2002 pages 1-3.									ember 2002,
	АМ	Conversagent Press Release. ActiveBuddy, Inc. http://www.conversagent.com/news/relewases/pr020715.shtml Copyright 2000-2003, of press relewase, July 15, 2002.								
	AN	Randall, Dav	id, and	d Wil	liam.	Stacy. Gratch, Tra "Toward a New Gene Intelligent System	eral	l of Vi	rtual Hum	ans for

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

July/August 2002. Pages 32-38.

/Greg Bengzon/ (04/24/2007)

EXAMINER:

Interactive Experiences. IEEE Intelligent Systems. Computer.org/intelligent,

DATE CONSIDERED:

04/24/2007